Approved For Release 2000/08/10 : CIA-RDP96-00789R003700850020-7

STATE OF THE PROPERTY OF THE

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8728 (N-2) SESSION NUMBER: 10

DATE OF SESSION: 10 Feb 88 DATE OF REPORT: 10 FEB 88

START: 1015 END: 1050

METHODOLOGY: CRV VIEWER IDENTIFIER: 018

1. (S/NF/SK) MISSION: Conduct a utility assessment to determine remote viewer's ability to describe substantially the essence of a target document shielded from normal perception. As Phase 2, determine the location of the target document.

- 2. (S/NF/SK) VIEWER TASKING: Based on information contained in overhead sketch obtained during Session 09, utilize Stage VI of CRV methodology and determine location of target structure from map of the greater Washington D.C. area.
- 3. (S/NF/SK) COMMENTS: Noted, bad back was objectified as a physical inclemency. The greater Washington area map was divided into four quadrants. Viewer 18 selected Quadrant "B" and indicated "Arlington Cemetery" as the reply to the issue of "attempting to locate a target structure." There may be some correlation with ARlington Hall Station if USA INSCOM is the originator of the information via Det O, a 2201 IIR reporter who obtained the information via FORMICA activity in the Middle East. Interviewer deduces that several copies of the document exist and are stored at various and sundry places; hence, the possible cause of the disparity.

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DECLASSIFY: OADR